

WEST Search History

DATE: Sunday, March 23, 2003

Set Name Query

side by side

Hit Count Set Name
result set*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L8 ((anodic adj2 alumina) or AAO) same (sensor or detector)

13 L8

DB=USPT; PLUR=YES; OP=OR

L7 ((anodic adj alumina) or AAO) and \$5heat\$3

89 L7

L6 ((anodic adj alumina) or AAO) and micro-heater

0 L6

L5 ((anodic adj alumina) or AAO) and microheater

0 L5

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

L4 L3 and (anisotropic or anodization)

106 L4

L3 (AAO or (anodic adj alumina) or (anodic adj aluminum))

542 L3

L2 (AAO or (anodic adj alumina) or (anodic adj aluminum)) same (heater or (heating near3 (element or resistance)))

2 L2

L1 (AAO or (anodic adj alumina)) same (heater or (heating near3 (element or resistance)))

0 L1

END OF SEARCH HISTORY

WEST Search History

DATE: Sunday, March 23, 2003

Set Name Query

side by side

Hit Count Set Name
result set*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L4	L3 and (anisotropic or anodization)	106	L4
L3	(AAO or (anodic adj alumina) or (anodic adj aluminum))	542	L3
L2	(AAO or (anodic adj alumina) or (anodic adj aluminum)) same (heater or (heating near3 (element or resistance)))	2	L2
L1	(AAO or (anodic adj alumina)) same (heater or (heating near3 (element or resistance)))	0	L1

END OF SEARCH HISTORY